1.4	Effective JAWWAY 2003								raking					
	1 7	CLAIMS AS FILED - PART I						SMALL ENTITY OTHER THAN						
	TOTOG	A44.60	(C	(Column 1) (Column 2)			SM <i>I</i> TYP			OR	HTO	ER TH LL ENT	IAN	
d	TOTOCL	AIMS					R	ATE	FEE	ן ׂ``ר	RATE	<del></del> _		
	FOFQ		140	MBER FILED	HUMBER EX	TRA	UAS		75:00		ASIC FO	<del>-</del>	EE	
	тотосна	RGEABLE CLAI	MS //	V minus 20∷				9=		-1011		- -	0.00	
1	INDEPENDE	NT CLAIMS	1	7 minus 3 =					<del></del>	OR -	X\$18=	_		
	MULTILE DEPENDENT CLAIM PRESENT						X1	2:-	•	QR_	X <b>86</b>			
ľ	• II 4 difference in column 1 is to a ii							0=		OR	+280=			
1	If the difference in column 1 is less than zero, enter "0" in column 2						TOT	Al.		OR 1	OTAL	199	7	
1	6 24 5 CLAIMS AS AMENDED - PART II							<del></del>	·			AHAT S		
11		(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST								OR S	MALL	ENTIT	Υ	
	Total Independed	REMAININ AFTER AMENDME		PREVIOL PAID FO	ISLY EXT		RAT	E TIOI	VAL	F	ATE	ADD	AL	
	Total	1. 12	Minus	" /«	5 = 6	5	X\$ 9			$\frac{1}{x}$	\$18=	FEE	-	
	Independer		Minus	141	3 = 6	57	X42=	_		`` <del> </del>		+	4	
	FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT C	LAIM [		1. 1.12		$\dashv^{c}$	DR	= 683		7	
	1 ,						+140=	_L	o	``L_	280=		$\mathcal{N}$	
	1/12/0	5 (Caluma 4					ADDIT FE		o	R ADDI	T. FEE			
AMENDMENT B.		(Column 1	337	(Column HIGHEST	r	3)							╛	
		REMAINING AFTER AMENDMENT		PREVIOUS	LY EXTRA		RATE	ADD:		Y RA	TE I	ADDI- TIONAL		
	Total	. //	Minus	PAID FOR	5 -	5		FEE	4	-		FEE	7	
	Independent	1. 2	Minus	1111 2		+	X\$ 9=		OF	X\$1	18=			
4	FIRST PRES	ENTATION OF M	IULTIPLE DE	PENDENT CU	AIM T	41	X42=		OF	XB	b= .			
			_	•		_	+140=	1	OR	+28	0=		1	
									OR	TO	OTAL		1	
_	AND THE SECOND THE SECOND	(Column 1)		(Column 2)	(Column :		DDIT. FEE	<del></del>		ADDIT.	FEEL		1	
2		CLAIMS REMAINING		HIGHEST NUMBER	PRESENT	٦г		ADDI-	7		A	NDDI-	┨	
		AFTER AMENDMENT		PREVIOUSLY PAID FOR	EXTRA	11	RATE	TIONAL FEE	1	RAT	E TH	ONAL	ľ	
	Total		Minus	ts.	=	7 F	X\$ 9=	1.66		V610		FEE ·		
	Independent	4	Minus	444	E	7 F	X42=		OR	X\$18	) <del>=</del>			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									OR	X86				
lf ti	he entry in colum	nn 1 is less than the	onlor in and	9		- 1	140=		OR	+280	=	1	,	
		TOTAL		OR .	TOT	AL								
The "Highest Number Previously Paid For" (Notal or Independent) is the highest number found in the appropriate box in column 1.														
								,				·		

LANGEMONA DOCKSLISHINDER